THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

WO 2005/091627

5

15

25

1. An arrangement for sound and/or visual presentation including at least two enclosure modules adapted for housing one or more audio or visual components, the modules also adapted for mounting on a mounting surface adjacent one another, wherein the front of each module when mounted defines a facing plane and the adjacent sides of respective modules are shaped to match each other's facing planes and to provide a channel behind said facing plane.

PCT/AU2005/000418

- 10 2. An arrangement as in claim 1, wherein the channel is provided between said adjacent sides.
  - 3. An arrangement as in claim 2, wherein each module has four solid wall surfaces that rearwardly converge inwardly from said facing plane.
  - 4. An arrangement as in claim 3, wherein the four solid wall surfaces converge to a common substantially planar solid minor surface thereby forming an enclosure behind said facing plane.
- 20 5. An arrangement as in claim 3, wherein the facing plane lies substantially flush with the substantially planar visible surface of a visual component.
  - 6. An arrangement as in claim 1, wherein at least one enclosure module houses an audio component.
  - 7. An arrangement as in claim 6, wherein the audio component is a sound driver.
  - 8. An arrangement as in claim 6, wherein the audio component is an active audio component.

WO 2005/091627 PCT/AU2005/000418

9. An arrangement as in claim 1, wherein at least one enclosure module houses a sound absorber.

- 5 10. An arrangement as in claim 1, wherein at least one enclosure module houses a sound diffuser.
  - 11. An arrangement as in claim 3, wherein the facing plane is covered by a fabric.
- 10 12. An arrangement as in claim 11, wherein the fabric is of a suitable character for projection of visual images onto the fabric and refection there from.
  - 13. An arrangement as in claim 11, wherein the fabric is acoustically transmissive.
- 15 14. An arrangement as in claim 11, wherein the fabric covers two or more adjacent enclosure modules thereby forming a single planar surface.
  - 15. An arrangement as in claim 11, wherein more than one layer of fabric covers the facing plane.
  - 16. An arrangement as in claim 15, wherein the fabric in one layer has a different characteristic to the fabric in another layer.
- 17. An arrangement as in claim 4, wherein the minor surface is adapted for mounting on the mounting surface.

20

18. An arrangement as in claim 3, wherein two opposed solid wall surfaces are oriented at 90 degrees to each other, thereby allowing the enclosure module to be

WO 2005/091627 PCT/AU2005/000418

mounted to a mounting surface with portions thereof at 90 degrees to each other, such as a room corner.

19. An arrangement as in claim 14, wherein the fabric is of a suitable character for
5 projection of visual images onto said fabric and refection there from.